## XP-002126019 X

AN - 1974-83719V [48]

A - [001] 012 03- 032 231 308 309 311 359 440 441 456 459 46& 473 477 481 483 623 629 630 721 722

**CPY - TOYF** 

DC - A88 P73 Q35

FS - CPI;GMPI

IC - B29H9/10; B32B25/10; B65G15/34

MC - A11-B09A A11-C02A A12-H01

PA - (TOYF) TOYO RUBBER IND CO LTD

PN - JP49040877B B 19741106 DW197448 000pp

PR - JP19690102243 19691218

XIC - B29H-009/10; B32B-025/10; B65G-015/34

AB - J74040877 Method comprises prepg. a fabric reinforcement contg. a number of warps composed of rovings of synthetic fibre or another suitable matl. and a number of wefts composed of prepreg. glass rovings formed by impregnating glass filament bundles with a thermosetting polymer, embedding the fabric reinforcement in the rubber layer of a conveyer belt, and curing the rubber layer while effecting complete curing of the partially cured thermosetting polymer impregnated in the wefts as well as firm bonding of the fabric reinforcement with the rubber layer. Vibrations in the vertical direction are eliminated.

IW - CONVEYOR BELT HUMAN PRODUCE EMBED FABRIC REINFORCED RUBBER LAYER BELT ENHANCE TRANSVERSE RIGID

IKW - CONVEYOR BELT HUMAN PRODUCE EMBED FABRIC REINFORCED RUBBER LAYER BELT ENHANCE TRANSVERSE RIGID

NC - 001

OPD - 1969-12-18

ORD - 1974-11-06

PAW - (TOYF) TOYO RUBBER IND CO LTD

TI - Conveyor belts for humans prodn. - by embedding fabric reinforcement in rubber layer of belt to enhance transverse rigidity